

N/scheme:- Daulatpur PMGisy (Bhedgaon) Path to
Wao Pidi Length - 1.610 K.M.

MMGisy NDB Bricks -

Schedule XLV Form No. 134.

M/cont:- Bairmath Nirman India pvt Ltd

Acct:- 05/SBD/2021-22

DIVISION

Less - 1-11-1. Below

SUB-DIVISION

— 21610 31610 : → 0412-311

Measurement Book

M.B No:- 1235

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Constn with Five year				
Maintenance of road Jaulopu					
PMGR (Bhedgaon) Path to					
Wasopeeli in Dhanuras					
Block - under 14M 63Y.					
(N.D.B. BRICKS)					
Agency - Rajinath Norman Sales					
Pvt Ltd.					
Pqr No:	05/8/BD/2021-22				
Start date	31/05/2021				

Int. date of Comm - 8/6/2022	
Int. date - 20/05/2021	
⑥ PVR Project MMGR Project	
Boards with light:-	
do	
✓ Logo Board - 1 No	
✓ C.I. Board - 1 No	
	= 2 Nos

⑦ Setting out distance	
Polar & width 8.1M.	
1x 8.1M = 8.1M	

⑧ Clearing & grubbi -	
road level -	
$\sqrt{2413 \times 25.00 \times 1.00} = 650.00 M^2$	
$2413 \times 25.00 \times 2.45 =$	

Continuation = 650.00 M²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/20 & Final Bill					
N/Roadwork: Construction of road from Daulalpur (PMSSY Rd) (Bhergaon)					
Path to Barepuri road under M.P.S.Y. N.D.T.S. Bhergaon					
Agency: Baig's N.C.L. Norman Order					
Date: 05/SBD/2021-22					
Start. dt - 09/6/2021					
Int. dt of Gmp: 8/6/2022					
Actual Comp. dt - 22/1/2023					
Dot of Month End - 22/1/2023					
(1) 20mm Thick M.S.S. Type (B)					
du - 10.28 m x 3.75 m = 105.60					
Welding cut curve					
1x2x 15.60 x 0.425 (A) = 51.00					
C.H. 118.40 + 152.60					
- 11x30.10 x 3.75 = 1237.50					
2/21 1x12 m x 3.75 = 45.60					
= 3913.50 m ²					
(2/2) Apply ip Tack coat					
Under M.S.S. dt - 10					
Area same above 2/2 = 3913.50 m ²					
(3/2) Apply ip Prime coat					
under Tack coat - 10					
Area same above 2/2 = 3913.50 m ²					
(4/20) Bounding pillar - d = 10					
2x 8m = 16m or					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/22) 1' 10"-1' 7" of side d-to					
					Total - 03 Nos
(6/23) Road Marks p a-					
BT: Surface edge					
	22. W x 30. W x 0.10 = 132.00 m ²				
	27.1 x 28. W x 0.10 = 5.60 m ²				
	27.1 x 30. W x 0.10 = 66. W				
	27.1 x 10.00 x 0.10 = 2.40				
					= 206.40 m ²
(7/23) Road Marks on side p.					
Surface Edge					
	27.1 x 30. W x 0.10 = 66. m ²				
	27.5 x 30. W x 0.10 = 30. W				
	27.3 x 30. W x 0.10 = 18. W				
	27.1 x 13.35 x 0.10 = 2.67				
					= 117.87 m ²
(8/14) 1' 7" KM. stones.					
					Total - 3 Nos
(9/15) 1' 7" x 2 nos. stone					
					Total - 6 Nos
(10/16) MM 4 x Project Board					
Maintenance Board - 1 No					
					Total - 1 Nos
(11/17) 600 mm equilateral					
					Total - 8 Nos
(12/18) 600 mm Circular sign					
					Total - 6 Nos

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/19) Burn 450 mm Ret. size					
		Total - 4 Nos			
(14/20) Part of two coal & f parapet - d - d (5-110 C03)					
	1x0.8x2x 6.20x(1.60+0.40+0.60) = 128.96m ²				
	4x4x0.40 x 0.60 = 3.84				
	1x 2x 3.85x(1.60+0.40+0.60) = 20.02				
	1x4x 0.40 x 0.60 = 0.96				
					= 153.78m ²
	22/01	22/01	22/01	22/01	

ABSTRACT OF COST

(1) Setting out Ret. pillar & workshop Bench Mark			
= 1.53 Km (P-8, 94%)			
② 10986.80 / m ² — ₹ 16810/-			
(2) Clearing & grubbing road land → →			
= 0.564 Hect (P-8, 94%)			
② 52998.20 / Hect — ₹ 29891/-			
(3) Excavation of roadway d. — d. in (excavating)			
= 36.25 m ³ (P-8, 94%)			
② 375.57 / m ³ — ₹ 2777/-			

Continuation ₹ 49478.60

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13F 2	1,12,90	143=6	
loss 1.11% below	7-12	125420=60			
		21,11,64,723=6			
loss previous burnt	4) 2	6255425=6			
		2 49,09,298=60			
<i>PP 10/10/23</i> <i>22/10/23</i>	<i>20/10/23</i>				
		<i>21/10/23</i>			
		<i>PE</i>			
		<i>C.P.</i>			
		<i>44.00</i>			
		<i>22.00</i>			

Surface Material Stated

(i) Earth 8ty	- - - - -	= 5812.60m ³
(ii) Stone Metal (in GSB + WBM. 633)	= 1363.70m ³	
(iii) Stone Dust (in GSB)	- - -	= 378.18m ³
(iv) Stone Screening (11.8m cube)	=	95.09m ³
(v) Stone Chippings (C.C.P. - R.C.C + M. 1:1)	=	450.11m ³
(vi) Coarse Sand	- - -	= 314.16m ³
(vii) 160 A Stone ..	- - -	= 88795 mms
(viii) Bitumen Vg 10 (5.90)	- - -	= 7.436 M.T.
(ix) Emulsion (55-1)	- - -	= 3.326 M.T
(x) Emulsion (R.S-1)	- - -	= 1.076 M.T.

PP 10/23
22/10/23